

WEST Search History for Application 10599118

Creation Date: 2008062303:10

Query	DB	Op.	Plur.	Thes.	Date
("MASUDA, JUN".in. or "HOMMA, SHUHEI".in. or "FUJIMOTO, RYOUSUKE".in.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
steel near3 (base or substrate or backing)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(ni or nickel) near2 (alloy or base or balance or coating or coated or clad or plating or plated)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
tic or (titanium adj carbide) or carbide	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
particle or powders or particulate or grains	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(particle or powders or particulate or grains) with (tic or (titanium adj carbide) or carbide)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(steel near3 (base or substrate or backing)) same ((ni or nickel) near2 (alloy or base or balance or coating or coated or clad or plating or plated)) same (particle or powders or particulate or grains with tic or (titanium adj carbide) or carbide)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(steel near3 (base or substrate or backing) same (ni or nickel) near2 (alloy or base or balance or coating or coated or clad or plating or plated) same particle or powders or particulate or grains with tic or (titanium adj carbide) or	PGPB, USPT, EPAB, JPAB,	OR	YES		06-23-2008

carbide) and ((("MASUDA, JUN".in. or "HOMMA, SHUHEI".in. or "FUJIMOTO, RYOUSUKE".in.))	DWPI				
((("MASUDA, JUN".in. or "HOMMA, SHUHEI".in. or "FUJIMOTO, RYOUSUKE".in.)) and (tic or (titanium adj carbide) or carbide)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
((("MASUDA, JUN".in. or "HOMMA, SHUHEI".in. or "FUJIMOTO, RYOUSUKE".in.) and tic or (titanium adj carbide) or carbide) or (steel near3 (base or substrate or backing) same (ni or nickel) near2 (alloy or base or balance or coating or coated or clad or plating or plated) same particle or powders or particulate or grains with tic or (titanium adj carbide) or carbide and ("MASUDA, JUN".in. or "HOMMA, SHUHEI".in. or "FUJIMOTO, RYOUSUKE".in.))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(al or aluminum) near4 (cast or casting or melt)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
((al or aluminum) near4 (cast or casting or melt)) and (steel near3 (base or substrate or backing) same (ni or nickel) near2 (alloy or base or balance or coating or coated or clad or plating or plated) same particle or powders or particulate or grains with tic or (titanium adj carbide) or carbide)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
tic or (titanium near5 carbide)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(tic or (titanium near5 carbide)) with (particle or powders or particulate or grains)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(tic or (titanium near5 carbide) with particle or powders or particulate or grains) same ((ni or nickel) near2 (alloy or base or balance or coating or coated or clad or plating or plated))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(tic or (titanium near5 carbide) with particle or powders or particulate or grains same (ni or nickel) near2 (alloy or base or balance or coating or coated or clad or plating or plated)	PGPB, USPT, EPAB,	OR	YES		06-23-2008

) and ((al or aluminum) near4 (cast or casting or melt))	JPAB, DWPI				
(al or aluminum) near4 (cast or casting)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(tic or (titanium near5 carbide)) with (bond or bonding or bonded or adhered or embed or embedded)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(tic or (titanium near5 carbide) with (bond or bonding or bonded or adhered or embed or embedded)) same ((ni or nickel) near2 (alloy or base or balance or coating or coated or clad or plating or plated))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008
(tic or (titanium near5 carbide) with (bond or bonding or bonded or adhered or embed or embedded) same (ni or nickel) near2 (alloy or base or balance or coating or coated or clad or plating or plated)) same (steel near3 (base or substrate or backing))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		06-23-2008